# Morgan Electro Ceramics

232 Forbes Road Bedford Ohio 44146-5418 USA

Tel: (440) 232-8600 Fax: (440) 232-8731

www.morganelectroceramics.com

July 1, 2004

#### VIA CERTIFIED MAIL

Mr. Bob Hodanbosi Chief of Ohio EPA Division of Air Pollution Control Ohio Environmental Protection Agency 122 S. Front Street Columbus, OH 43215

**SUBJECT:** Second Quarter 2004 Exceedance Report for Halogenated Solvent Cleaning Machines

Dear Mr. Hodanbosi:

Enclosed please find the Exceedance Report for Halogenated Solvent Cleaning Machines subject to the Halogenated Solvent Cleaner NESHAP (40 CFR 63 Subpart T) at the Morgan Electro Ceramics, Bedford, Ohio facility.

Thank you for your consideration in this matter. If you have any questions regarding this correspondence, please contact me at (440) 232-8600.

Sincerely,

William Hocevar Facility Manager

Morgan Electro Ceramics

JUL 1 22004

AIR ENFORCEMENT BRANCH U.S. EPA, REGION 5

Enclosure

cc:

Steve Rothblatt, Director of Air and Radiation Division, US EPA, Region 5 David Hearne, Chief of Engineering, Cleveland Local Air Agency

ARONS



# HALOGENATED SOLVENT CLEANER NESHAP – EXCEEDANCE REPORT



#### **FACILITY INFORMATION**

Morgan Electro Ceramics		
232 Forbes Road Bedford, Ohio 44146	***	
Same as mailing address.	10 time(10)	
13-18-03-1627		
	232 Forbes Road Bedford, Ohio 44146  Same as mailing address.	

### SOLVENT MACHINE INFORMATION

Equipment:	Baron Blakeslee MLR-280LE		
Ohio EPA ID:	L001		
Description of source:	Solvent vapor degreaser using		
SIV	perchloroethylene		
Initial Startup date:	October 17, 1998		
Type of Machine:	Batch vapor		
Solvent/Air Interface Area:	704.00 (square inches)		
Machine Controls:	Freeboard Ratio of 1.13		
	Freeboard refrigeration device		
	Idling-mode cover		
No Exceedance Occurred			
Date(s) Exceedance occurred:	NA		
	NA		
	NA		
Actions Taken:	NA		
Results of actions:	NA		



## SOLVENT MACHINE INFORMATION

Equipment		Finishing Equipment XLE3-RB-2		
Ohio EPA ID		Z001		
Description of source		Solvent vapor degreaser using		
		perchloroethylene		
Initial Startup date		August 1, 1999		
Type of Machine		Batch vapor		
Solvent/Air Interface Area		638.00 (square inches)		
Machine Controls		Freeboard Ratio of 1.27		
		Superheated Vapor		
		Working-mode cover		
		Idling-mode cover		
No Exceedance occurre	d			
Date(s) Exceedance occurred:		NA		
		NA		
		NA		
Actions Taken:	NA			
Results of actions:	NA			

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# SOLVENT MACHINE INFORMATION

Equipment	Baron Blakeslee MLR-216			
Ohio EPA ID		Z002		
Description of source		Solvent vapor degreaser using perchloroethylene		
Initial Startup date		September 1, 1998		
Type of Machine		Batch vapor		
Solvent/Air Interface Area		532.81 (square inches)		
Machine Controls		Freeboard Ratio of 1.24		
		Freeboard Refrigeration device		
		Idling-mode cover		
No Exceedance occurre	d			
Date(s) Exceedance occurred:		NA		
		NA		
		NA		
Actions Taken:	NA			
Results of actions:	NA	1		

Person preparing report:	Hocevar	William	J.	
	Last Name	First Name	Middle Initial	
Title:	Facility Manager			
Date prepared:	July 1, 2004		-	